

~~SECRET~~  
(When Filled In)

## MONTHLY PROJECT REPORT

ORIGINATOR(S)		BUDGET EST.		REPORTING PERIOD
OC-E		FY	AMOUNT	1-31 August 1962
ACTION				
FUTURE	<input checked="" type="checkbox"/> ACTIVE	COMPLETED	CANCELLED	SUSPENDED
PROJECT NUMBER	PRIORITY CLASS		PRIM. RESPONSIBILITY	PROJECT ENGINEER
E-5218			SDS	

PROJECT TITLE

25X A6b

TRANSMITTING FACILITY RENOVATION

25X1A9a

PROJECT REQUIREMENT

Improve and enlarge the capability of [REDACTED] Transmitter Station. 25X1A6b

PROJECT DESCRIPTION

Layout plans for a new transmitter building to accommodate twenty-nine simultaneous circuits. Design antenna field, incorporating antennas with proper radiation characteristics to cover [REDACTED] requirements. 25X1A6b

APPROVAL DATE	APPROVED BY	STARTING DATE	COMPLETION DATE
25X1A9 August 1962	BNK [REDACTED] PGI [REDACTED]	August 1962	

REMARKS

1. The project engineer visited [REDACTED] for two days this month. See attached Trip Report. 25X1A6b

2. The R and D Antenna Lab commenced a study of the TFD, one of the antennas being considered as the primary type antenna for this project.

3. A floor plan was shown to and discussed with OC-AD. The layout includes 3 ea. 231-D's, 10 ea. 16F's, 12 ea. PAL-1K's and 7 ea. PAL-350's.

4. A project cost estimate will be drawn up and submitted to OC-AD after determination is made of antennas to be used. If project completion is approved, final design drawings and plans will be made.